## Amendments to the Abstract:

Please amend the abstract as follows:

The invention relates to a method enabling a A person to obtain obtains information on medical care equipment (A)[[,]] the method comprising a step of offering the option to indicate by indicating the medical care equipment (A) on a user interface (1)[[,]]. On comprising a step of transmitting, on-receipt of the indication of the medical care equipment (A), information (B) related to the indicated medical care equipment (A) is transmitted to the user interface[[,]]. The and comprising a step of offering the person is offered an option to select a viewpoint[[,]]. From a further step of selecting from a database (3a)[[,]]-comprising of three-dimensional representations of medical care equipment, a three-dimensional representation (R) of the indicated medical care equipment (A)[[, and a]] is selected. A step of generating a twodimensional view (V) from [[a]] the selected viewpoint of the selected threedimensional representation (R) is generated. The person can personally control the viewpoint from which he or she wishes the two-dimensional view to be generated, and can thus experience the medical care equipment, which he or she will later experience in real life as a patient, from different angles and views as a virtual spectator or patient in real life.

[[Fig. 2]]